

Max van Anen

Full-Stack Software Engineer

Location: Rucphen, North Brabant, Netherlands • Phone: +31653337801 • Email: Maxzilla@gmail.com • Website: maxzilla.nl • LinkedIn: linkedin.com/in/max-van-anen-057b411
Availability: by agreement • Open to: Freelance · Remote/Hybrid · West Brabant • KvK: 27285541 • VAT: NL002180176B37

Summary

Highly experienced Full-Stack Software Engineer with 20+ years in enterprise software development. Proven track record with Fortune 500 companies including Goldman Sachs AM, ING, KLM, and APM Terminals. Specializes in React, Java, Kotlin, and AWS cloud solutions. Expert in modern architecture patterns including event-driven design, hexagonal architecture, and Domain-Driven Design (DDD).

Keywords: React & TypeScript, Java & Kotlin, Spring Boot & Microservices, AWS Cloud (Lambda, CloudFront, EC2), Next.js & Node.js, GraphQL & REST APIs, Docker & Kubernetes, Apache Kafka, PostgreSQL & MongoDB, Git & CI

Experience

Full-Stack Software Engineer — APM Terminals (Jun 2022 – Present)

Netherlands

- Built a greenfield workforce planning & scheduling platform
- Delivered an intuitive, responsive UI foundation used daily
- Shipped across front-end and back-end as needed
- Kept services modular and maintainable using clear boundaries
- Automated build, test and deploy to reduce release friction
- Onboarded and coached developers; improved team effectiveness

Technologies

React JavaScript TypeScript Kotlin Java NextJS TailwindCSS Kubernetes Kafka DDD

Front End / AWS Engineer — Goldman Sachs AM (NNIP) (Jun 2020 – Jun 2022)

Netherlands

- Improved customer-facing site
- Redesigned critical pages to improve UX
- Integrated Algolia site search
- Automated build, test and deploy to reduce release friction
- Resolved bottlenecks; ~200% faster on average
- Moved data layer to GraphQL for clearer data access
- Migrated site to Next.js for performance and maintainability

Technologies

React JavaScript TypeScript AWS GraphQL Next.js Contentful Algolia Playwright

Full Stack Spring Boot Java Software Engineer — ING Labs (Nov 2019 – Jun 2020)

Netherlands

- Built core flows for Invoice Trader (Java 11)
 - Implemented real-time payment processing & monitoring
- Maxzilla@gmail.com • +31653337801 • maxzilla.nl • linkedin.com/in/max-van-anen-057b411

- Built secure login with Spring Security
- Added unit/e2e tests to raise quality

Technologies

Java 11 Spring Boot MySQL Azure Cucumber Selenium

Full-Stack Software Engineer — Nationale Nederlanden (May 2013 – Dec 2016)

Netherlands

- Delivered rebranding and continuous releases for nn.nl/adviseur.nn.nl
- Improved performance, security and SEO on customer sites
- Built integrations and Spring Boot services for core sites
- Shipped customer-facing features (jQuery, Vue)

Technologies

Spring MVC Spring Boot Java JQuery Vue.js Jenkins SQL Server J2EE WebSphere

Full-Stack Java Software Engineer — ING BCD (Jul 2011 – May 2013)

Netherlands

- Built STARlite credit process management features (front/back-end)
- Implemented workflows and UIs (Spring MVC, Dojo)
- Contributed to continuous integration and Agile delivery

Technologies

Spring MVC Dojo Hibernate Oracle WebSphere Subversion Jenkins J2EE

Java & Front-End Software Engineer — KLM (Feb 2011 – Jul 2011)

Netherlands

- Built affinity search layer and admin tool for klm.com
- Delivered services with Apache CXF (JAX-WS/JAX-RS) and Spring MVC
- Improved front-end flows with jQuery

Technologies

Apache CXF Spring MVC JAX-WS JAX-RS JQuery Oracle Maven 2 Subversion

Education & Training

HBO (Higher Professional Education) — Willem de Kooning Academy — 1994 - 1998 •

Netherlands

VWO (Pre-University Education) — Erasmus College Zoetermeer — 1988 - 1994 • Zoetermeer,

Netherlands

- Fortify Security Training (2010)
- GX WebManager Training (2008)
- EJB Training WebSphere & WSAD (2005)
- Web Services with WSAD (2005)